

# 16/32/48-Port Smart USB Multi-Charger Cabinet/Cart



**Model No:** 121-8054 kabinett  
121-8058 vagn

## Features :

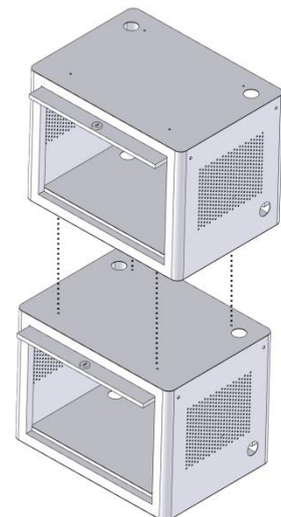
1. Remote Monitoring Infrastructure(optional)
2. Graphic view all devices charging status by CMM module (optional)
3. Plug & Display - Plug the charging device onto the USB connector, it auto-switches then displays the device charging current value
4. LED display each port charging condition
5. Prioritize charging of devices that nearly completely discharged
6. Protect against Current and Thermo Overload
7. Multiple smart devices data SYNC platform
8. Adjustable rack shelf
9. Cable Management
10. Lockable windowed front flipped & slide door and removal rear door
11. Fanless design for a quiet, long-lasting performance



## Introduction

The Smart USB Multi-Charger ( 121-8054 ) is a central unit that can recharge the battery and manage the contents of Tablets. Besides, The Smart USB Multi-Charger system can be used to monitor the charging status of multiple smart devices (Smart Phones, Tablets, Portable Batteries, Fitness Band, etc.) over a company or corporate public network. Previously, each of these smart devices had to be individually connected to the wall sockets and manually sync its contents, which was tedious and time-consuming. With the Smart USB Multi-Charger system, you can easily recharge the battery and manage its content efficiently and save a lot of labor cost.

A single Smart USB Multi-Charger system can recharge and sync up to 16 smart devices. Up to 2 additional units can be daisy chained together so that 48 smart devices can be managed as a group. So, 16/32/48 smart devices can be chained together to be managed to satisfy your needs.



The Smart USB MultiCharger system offers a space saving and safe method of recharging the batteries of the smart devices and mobile power banks. For some brand of smart devices, uniform syncing of data or application can be done effectively by third party application for managing of smart devices for the enterprise or commercial usage.

# Modularized Design



## Specification

Model No.	SUMF16	SUMF16W
CMM	No	Yes
Port	16 x USB Type A Female	
Display	2 digits 7 segment LED Display (Number of Ports)	
	3 digits 7segment LED Display (Current)	
	16 x Red/Green LED light (port)	
	1 x Green LED light (Autoscan Indicator)	
Device Capacity	16	
Sliding Shelves	17	
Autoscan Time	3/5/10/15/20/25/30 seconds	
Operating Temperature	0 ~ 50°C	
Storage Temperature	-20 ~ 60°C	
Power	100~240 VAC, 50/60Hz	
Weight	15.2Kg	
Dimension (Depth x Width x Height)	51 x 37 x 38cm	
Standard Slot Size	2 x 35 x 27mm	
Support Device	Smart phones/tablets up to 13"	
Certification	FCC, CE	

Model No.	SUMF32	SUMF48
IP Control Module	Optional	optional
Port	32 x USB Type A Female	48 x USB Type A Female
Device Capacity	32	48
Sliding Shelves	34	51
Operating Temperature	0 ~ 50°C	
Storage Temperature	-20 ~ 60°C	
Power	100~240 VAC, 50/60Hz	
Weight	42kg	59kg
Dimension (Depth x Width x Height)	55 x 47 x 90.5cm	55 x 47 x 128.5cm
Standard Slot Size	2 x 35 x 27mm	
Support Device	Smart phones/tablets up to 13"	
Certification	FCC, CE	